

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20070052797"	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L2	6	("20070071055" "4317611" "5247384" "6670603" "6803843" "6924915").PN.	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L4	2	(image forming) same9 (optical deflector) with (oscillator and elastic support)	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L6	2	image forming same9 oscillation system and elastic supporting member same9 detect\$4 oscillation	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L7	3	image forming same9 optical deflect\$3 same9 oscillat\$4 same9 elastic support\$3 same9 modul\$4	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L9	1	image forming same9 control \$3 temperature same9 modulat\$4 and stabil\$3 resonance	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L10	3	image forming same9 optical detector same9 oscillat\$4 same9 control\$4 temperature	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L11	5	image forming same9 optical deflector same9 oscillat\$4 same9 control\$4 temperature	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L12	21	FUJII KAZUNARI	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L14	1529	(359/196.1,237,325).ocls.	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L15	9	L14 and control\$4 and optical and deflector and oscillator	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L16	3	L14 and elastic support	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L17	1	"5606447".pn.	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55

L18	94	resonance frequency same9 optical deflector	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L19	50	resonance frequency same9 optical deflector and temperature	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L20	7	resonance frequency same9 optical deflector and temperature control\$3	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L21	1	resonance frequency same9 optical deflector with temperature control\$3	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L22	7	resonance frequency and optical deflector and temperature control\$3	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L23	12	temperature control\$3 same9 optical deflector	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L24	9	temperature control\$3 same9 optical deflector and reson\$4	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L25	3896	358/474.ccls.	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L26	0	optical deflector same13 resonance type	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L27	0	(optical deflector) same13 oscillat\$4 same13 temoerature control and heatsink	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L28	0	(optical deflector) same13 oscillat\$4 same13 temperature control and heatsink	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L29	0	(optical deflector) same13 (temperature control) and heatsink	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L30	13	(optical deflector) same13 (temperature control)	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55
L31	48	(optical deflector) and (temperature control\$4)	US- PGPUB; USPAT	ADJ	OFF	2010/03/04 10:55

3/4/2010 10:59:11 AM

C:\Documents and Settings\nnguyen5\My Documents\EAST\Workspaces\10576609.wsp